

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	25	display\$6 and fluid\$1 and substrate\$1 and surface\$6 same resistant same wet \$6 same fluid	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/14 10:17
L2	4	display\$6 and fluid\$1 and substrate\$1 and surface\$6 same resistant same wet \$6 same fluid and vias	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/14 10:18
L3	2	display\$6 and fluid\$1 and substrate\$1 and surface\$6 same resistant same wet \$6 same fluid and vias same conduct\$6	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/14 10:18
L4	4	display\$6 and fluid\$1 and substrate\$1 and surface\$6 same resistant same wet \$6 same fluid and vias	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/14 10:22
L5	518	display\$6 and fluid\$1 and substrate\$1 and surface\$6 same resistant and wet\$6 same fluid	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/14 10:23
L6	26	display\$6 and fluid\$1 and substrate\$1 and surface\$6 same resistant and wet\$6 same fluid and vias	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/14 10:23
L7	17	display\$6 and fluid\$1 and substrate\$1 and surface\$6 same resistant and wet\$6 same fluid and vias same conduct\$6	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/14 10:23
L8	1	display\$6 and fluid\$1 and substrate\$1 and surface\$6 same resistant and wet\$6 same fluid and vias same conduct\$6 and terminat\$6 same vias same cover\$6	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/14 10:50
L9	1	display\$6 and fluid\$1 and substrate\$1 and surface\$6 same resistant and wet\$6 same fluid and vias same conduct\$6 and (terminat\$6 same vias and cover\$6)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/14 10:51

L10	1	display\$6 and fluid\$1 and substrate\$1 and surface\$6 same resistant and wet\$6 same fluid and vias same conduct\$6 and (end\$6 same vias and cover\$6)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/14 10:51
L11	15	display\$6 and fluid\$1 and substrate\$1 and surface\$6 same resistant and wet\$6 same fluid and vias same conduct\$6 and (end\$6 and vias and cover\$6)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/14 10:57
L12	116	electro-wet\$6 same display \$6	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/14 10:59
L13	7	electro-wet\$6 same display \$6 and vias	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/14 10:59
L14	4	electro-wet\$6 same display \$6 and (vias and (end\$6 or terminat\$6) and cover \$6)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/14 11:00
L15	2	"20040155857"	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/14 11:21
L16	6	electro-wet\$6 same display \$6 and nanoparticle\$1	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/14 11:22
L17	3	electro-wet\$6 same display \$6 and nanoparticle\$1 and vias	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/14 11:23
L18	3	electro-wet\$6 same display \$6 and nanoparticle\$1 and (vias or conceal\$6)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/14 11:24
L19	2	electro-wet\$6 same display \$6 and nanoparticle\$1 and (vias same cover\$6)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/14 11:30

L20	2	electro-wet\$6 same display\$6 and nanoparticle\$1 and (vias same conceal\$6)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/14 12:13
L21	0	("2006/0023127").URPN.	USPAT	OR	OFF	2008/05/14 12:21
L23	0	"20050104804" and vias	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/14 12:54
L24	0	"20050104804" and conceal\$7	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/14 12:54
L25	3	display\$6 and fluid\$1 and substrate\$1 and surface\$6 same resistant and wet\$6 same fluid and vias same conduct\$6 and (end\$6 and vias and cover\$6 same wet\$6 same fluid)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/14 13:53
L26	1	display\$6 and fluid\$1 and substrate\$1 and surface\$6 same resistant and wet\$6 same fluid and vias same conduct\$6 and (end\$6 same vias and cover\$6 same wet\$6 same fluid)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/14 13:56
S1	2	"20050104804"	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 20:50
S2	4	display\$6 and first same fluid same dispose\$6 same adjacent same substrate \$1 and absorb\$6 same wavelength same light\$6 and light\$6 same transmis\$6	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:15
S3	82	display\$6 and first same fluid and dispose\$6 and adjacent same substrate \$1 and absorb\$6 same wavelength same light\$6 and light\$6 same transmis\$6	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:17

S4	1	display\$6 and first same fluid and dispose\$6 and adjacent same substrate \$1 and absorb\$6 same wavelength same light\$6 and light\$6 same transmis\$6 and second same fluid same immiscible and electrode\$1 same apply\$6 same electric\$6 same field \$6 and conceal\$6 same member same space\$6 same substrate\$1	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:17
S5	1	display\$6 and first same fluid and dispose\$6 and adjacent same substrate \$1 and absorb\$6 same wavelength same light\$6 and light\$6 same transmis\$6 and second same fluid same immiscible and electrode\$1 and apply\$6 same electric\$6 same field \$6 and conceal\$6 same member same space\$6 same substrate\$1	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:18
S6	1	display\$6 and first same fluid and dispose\$6 and adjacent same substrate \$1 and absorb\$6 same wavelength same light\$6 and light\$6 same transmis\$6 and second same fluid same immiscible and electrode\$1 and apply\$6 same electric\$6 same field \$6 and (conceal\$6 same member and space\$6 and substrate\$1)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:18
S7	1	display\$6 and first same fluid and dispose\$6 and adjacent same substrate \$1 and absorb\$6 same wavelength same light\$6 and light\$6 same transmis\$6 and second same fluid and immiscible and electrode\$1 and apply\$6 same electric\$6 same field \$6 and (conceal\$6 same member and space\$6 and substrate\$1)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:19

S8	1	display\$6 and first same fluid and dispose\$6 and adjacent same substrate \$1 and absorb\$6 same wavelength same light\$6 and light\$6 same transmis\$6 and second same fluid and immiscible and electrode\$1 and apply\$6 and electric\$6 same field \$6 and (conceal\$6 same member and space\$6 and substrate\$1)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:19
S9	1	display\$6 and first same fluid and dispose\$6 and adjacent same substrate \$1 and absorb\$6 same wavelength same light\$6 and light\$6 same transmis\$6 and second same fluid and immiscible and electrode\$1 and apply\$6 and electric\$6 same field \$6 and (conceal\$6 same member and space\$6 and substrate\$1) and form\$6 same opaque same material and absence same electric\$6 same field \$6 and first same fluid same cover\$6 and first same area same substrate \$1 and applicat\$6 same electric\$6 same field\$6 and first same fluid\$1 and electrode\$1 and first same fluid same move\$6 and second same area same smal\$6 and first same area and confin\$6 and between and conceal\$6 same member\$1 and substrate\$1 and conceal\$6 same member\$1 and conceal\$6 same first same fluid and observ\$6 same view\$6 and display\$6 and oppos\$6 same side\$1 and conceal\$6 same member \$1 same substrate\$1	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:20
S10	2838966	display\$6	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:22

S11	465087	display\$6 and substrate\$1	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:23
S12	13493	display\$6 and substrate\$1 and (first and second) same fluid\$1	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:23
S13	62	display\$6 and substrate\$1 and (first and second) same fluid\$1 and conceal \$6 same member\$1	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:24
S14	54	display\$6 and substrate\$1 and (first and second) same fluid\$1 and conceal \$6 same member\$1 and opaque\$1	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:24
S15	52	display\$6 and substrate\$1 and (first and second) same fluid\$1 and conceal \$6 same member\$1 and opaque\$1 and (absorb\$6 and light\$6)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:25
S16	52	display\$6 and substrate\$1 and (first and second) same fluid\$1 and conceal \$6 same member\$1 and opaque\$1 and (absorb\$6 and light\$6) and transmi \$6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:25
S17	51	display\$6 and substrate\$1 and (first and second) same fluid\$1 and conceal \$6 same member\$1 and opaque\$1 and (absorb\$6 and light\$6) and transmi \$6 and electrode\$1	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:25
S18	0	display\$6 and substrate\$1 and (first and second) same fluid\$1 and conceal \$6 same member\$1 and opaque\$1 and (absorb\$6 and light\$6) and transmi \$6 and electrode\$1 and electric\$6 same field\$6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:26

S19	26	display\$6 and substrate\$1 and (first and second) same fluid\$1 and conceal \$6 same member\$1 and opaque\$1 and (absorb\$6 and light\$6) and transmi \$6 and electrode\$1 and electric\$6 same field\$6	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:27
S20	0	electro-wet\$6 same dispaly \$6	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:28
S21	0	electrowet\$6 same dispaly \$6	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:28
S22	226	electrowet\$6 same display \$6	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:28
S23	116	electro-wet\$6 same display \$6	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:29
S24	152	electrowet\$6 same display \$6 and substrate\$1	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:29
S25	90	electro-wet\$6 same display \$6 and substrate\$1	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:29
S26	0	electrowet\$6 same display \$6 and substrate\$1 and conceal\$6 same meber\$1	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:30
S27	0	electrowet\$6 same display \$6 and substrate\$1 and conceal\$6 same member \$1	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:30
S28	2	electro-wet\$6 same display \$6 and substrate\$1 and conceal\$6 same member \$1	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:30

S29	366	display\$6 and substrate\$1 and conceal\$6 same member\$1	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:31
S30	62	display\$6 and substrate\$1 and conceal\$6 same member\$1 and (first and second ) same fluid\$1	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:32
S31	1	display\$6 and substrate\$1 and conceal\$6 same member\$1 and (first and second ) same fluid\$1 and electrode\$1 and "345"/\$.cls.	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:32
S32	1	display\$6 and substrate\$1 and conceal\$6 same member\$1 and (first and second ) same fluid\$1 and "345"/\$.cls.	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:33
S33	12	display\$6 and substrate\$1 and conceal\$6 same member\$1 and "345"/\$.cls.	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:33
S34	2	electro-wet\$6 same display \$6 and conceal\$6 same member\$1	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:37
S35	2	fluid\$1 and display\$6 and substrate\$1 and surface\$6 and resistant and wet\$4 and conduct\$3 and (cap covers\$3 conceal\$4) with conduct\$3 with surface with fluid	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:46
S36	198387	display\$3 and substrate\$1 and electrode\$3	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:48
S37	6564	display\$3 and substrate\$1 and electrode\$3 and 345/87-100,204.cls.	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:48
S38	43	display\$3 and substrate\$1 and electrode\$3 and 345/87-100,204.cls. and (water aqueous) and oil	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:49

S39	20	display\$3 and substrate\$1 and electrode\$3 and 345/87-100,204.ccls. and (water aqueous) and oil and fluid and (wavelength frequency) and electric	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:50
S40	20	display\$3 and substrate\$1 and electrode\$3 and 345/87-100,204.ccls. and (water aqueous) and oil and fluid and (wavelength frequency) and electric and area\$1	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:50
S41	18	display\$3 and substrate\$1 and electrode\$3 and 345/87-100,204.ccls. and (water aqueous) and oil and fluid and (wavelength frequency) and electric and area\$1 and spac\$3	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:50
S42	12	display\$3 and substrate\$1 and electrode\$3 and 345/87-100,204.ccls. and (water aqueous) and oil and fluid and (wavelength frequency) and electric and area\$1 and spac\$3 and observ\$6	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:50
S43	12	display\$3 and substrate\$1 and electrode\$3 and 345/87-100,204.ccls. and (water aqueous) and oil and fluid and (wavelength frequency) and electric and area\$1 and spac\$3 and observ\$6 and (mov\$4 displac\$3)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:51
S44	12	display\$3 and substrate\$1 and electrode\$3 and 345/87-100,204.ccls. and (water aqueous) and oil and fluid and (wavelength frequency) and electric and area\$1 and spac\$3 and observ\$6 and (mov\$4 displac\$3) and oppos\$3	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:52
S45	9254	fluid\$1 and display\$6 and substrate\$1 and surface\$6 and resistant and wet\$4 and conduct\$3 (cap cover\$3 conceal\$4) with conduct\$3 and adjacent	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:54

S46	0	fluid\$1 and display\$6 and substrate\$1 and surface\$6 and resistant and wet\$4 and conduct\$3 and (cap cover\$3 conceal\$4) with conduct\$3 and adjacent with surface	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:55
S47	0	fluid\$1 and display\$6 and substrate\$1 and surface\$6 and resistant and wet\$4 and (cap cover\$3 conceal\$4) with conduct\$3 and adjacent with surface	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:55
S48	510	fluid\$1 and display\$6 and substrate\$1 and surface\$6 and resistant and wet\$4 and (cap cover\$3 conceal \$4) with conduct\$3 and adjacent with surface	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:56
S49	138	fluid\$1 and display\$6 and substrate\$1 and surface\$6 and resistant and wet\$4 and (cap cover\$3 conceal \$4) with conduct\$3 and adjacent with surface and hydrophilic\$3	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:57
S50	0	fluid\$1 and display\$6 and substrate\$1 and surface\$6 and resistant and wet\$4 and (cap cover\$3 conceal \$4) with conduct\$3 and adjacent with surface and hydrophilic\$3 and (2-d 2d two-dimensional) adj array and fluid and substrate with expox\$3 with surface	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:58
S51	3	fluid\$1 and display\$6 and substrate\$1 and surface\$6 and resistant and wet\$4 and (cap cover\$3 conceal \$4) with conduct\$3 and adjacent with surface and hydrophilic\$3 and (2-d 2d two-dimensional) adj array	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 21:58
S52	3	fluid and substrate with surface and resistant with wet\$4 and conductive and (cap cover\$3 conceal\$4) and (2-d 2d two-dimensional) adj array and (2-d 2d two-dimensional) with array	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 22:01

S53	16	fluid and substrate with surface and resistant with wet\$4 and conductive and (cap cover\$3 conceal\$4) and (2-d 2d two-dimensional) and (water aqueous) and oil	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 22:03
S54	12	display\$3 and substrate\$1 and electrode\$3 and 345/87-100,204.ccls. and (water aqueous) and oil and fluid and (wavelength frequency) and electric and area\$1 and spac\$3 and observ\$6	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 22:08
S55	12	display\$3 and substrate\$1 and electrode\$3 and 345/87-100,204.ccls. and (water aqueous) and oil and fluid and (wavelength frequency) and electric and area\$1 and spac\$3 and observ\$6 and (mov\$4 displac\$3)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 22:08
S56	0	display\$3 and substrate\$1 and electrode\$3 and (water aqueous) and oil and fluid and (wavelength frequency) and electric and (cover\$3 conceal\$4) with substrate and first adj (area region) and second adj (area region)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 22:11
S57	35	display\$3 and substrate\$1 and electrode\$3 and (water aqueous) and oil and fluid and (wavelength frequency) and electric and (cover\$3 conceal\$4) with substrate and first adj (area region) and second adj (area region)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 22:12
S58	1	display\$3 and electro-wet \$6 and substrate\$1 and electrode\$3 and (water aqueous) and oil and fluid and (wavelength frequency) and electric and (cover\$3 conceal\$4) with substrate and first adj (area region) and second adj (area region)	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 22:15

S59	93	display\$6 and substrate\$1 and conceal\$6 and member\$1 and "345"/\$.cols.	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 22:16
S60	2	display\$6 and substrate\$1 and conceal\$6 and member\$1 and (first and second) same fluid\$1 and "345"/\$.cols.	US_PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 22:17

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